32/01W- 34A

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Application No

Permit No . . .

| ring and distance from section or subdivision corner | | | |
|--|---|--------------------------------|------------------|
| PROPOSED USE: Domestic Industrial Municipal | (10) WELL LOG: | | |
| Irrigation □ Test Well □ Other □ | Formation: Describe by color, character, size of me show thickness of aquifers and the kind and natur | terial and single of the mater | rial in each |
| TYPE OF WORK: Owner's number of well | stratum penetrated, with at least one entry for ed | FROM | TO TO |
| New well Method: Dug Bored | SANUY CIAY | | 6 |
| Deepened Cable Driven | 1/1000 POV | ··· | 77 |
| Reconditioned [Rotary [Jetted [| DIELY SAND | 13 | 182 |
| DIMENSIONS: Diameter of well inches. | SANDY CIAY | 182 | 27/ |
| Drilled ft Depth of completed well 243 Art. | DIRIY SAND /- | 225 | <u> 22</u> 7 |
| TONOTHOLOGYON DEMAIL C. | WATER SAND | 227 | 230 |
| CONSTRUCTION DETAILS: | SANDY CLAY | 230 | 236 |
| Casing installed: 6 "Diam from 6 ft. to 238 & ft. | WATER SAND | 232 | 2937 |
| Threaded Welded Diam. "Diam. from It. to It. Welded It. "Diam. from It. to It. | | | |
| | | | + |
| Perforations: Yes No | | | + |
| Type of perforator used in. by in. | | | 1 |
| perforations from ft. to ft. | | | |
| perforations fromft. toft. | | | |
| perforations from ft. to ft. | | | |
| Screens: Yes No 🗆 | | | |
| Monufacturer's Name | | | <u> </u> |
| Model No Model No | FEB 2 | 5. <u>19</u> 85 | |
| Diam 6 Slot size 24 from 238 hu to 243 ha. | | | |
| Diam. Slot size from ft. to ft. to ft. | | | _ |
| Gravel packed: Yes No Size of gravel: | | | - |
| Gravel placed from | | | |
| Surface seal: Yes No D To what depth?ft. | | | |
| Material used in seal | | | |
| hid any strata contain unusable water? Yes ☐ No ☐ | | | j |
| Type of water? Depth of strata | | · | |
| Method of sealing strata off. | LOG TAKEN FROM | | j · |
| 7) PUMP: Manufacturer's Name | - Log TAKEN THOM | · | 1 |
| Type: 30b H.P. | L. VANDER TOEF | RECO | Ka/S |
| B) WATER LEVELS: Land-surface elevation above mean sea level | 10- | 70 | |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | | | |
| tesian pressure lbs. per square inch Date | | | |
| Artesian water is controlled by (Cap, valve, etc.) | | | |
| | | | . ! _/ |
| Drawdown is amount water level is lowered below static level | Work started | ed <u></u> | 19 |
| as a pump test made? Yes [] No 11 yes, by whom? | WELL DRILLER'S STATEMENT: | | |
| eld: gal./min. with ft. drawdown after hrs. | This well was drilled under my jurisdi | ction and th | is report |
| <u> </u> | true to the best of my knowledge and be | lief. | |
| | 1 1/1/1/2000 | . / | 1000 |
| ecovery data (time taken as zero when pump turned off) (water level measured from well top to water level) | NAME L. VANDERSTOEF | ` <u></u> (| , 2/ C |
| Time Water Level Time Water Level Time Water Level | (Person, firm, or corporation) | (Type or | r print) ~ |
| | Address DAK HARDON | WN | |
| | | ` ' | |
| | [Signed] Denni Fola |) | |
| Date of test aller test aller test aller test aller test aller min. with ft. drawdown after hrs. | (Well Drille | | |
| 4 | 1 Y # 2 ~ \ ("e" Dim | / | |



The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. I Report.

Well Tagging Form

Unique Well Tag No:

ALO396

| RECORD VERIE CATION VOICE | |
|---|---|
| Well Report available (please attach this form to the well report and sur | bmit it to the Ecology Regional Office near |
| Verification inconclusive | A Water System |
| Well Report not available | 15/a Water SysTe, 10# 32979 |
| E WEDE OWNERS HIE DED LEEKENDER | |
| AND THE STATE OF THE PROPERTY | |
| First Name: 0/100 Was To a less Name: Nat | w zysrow |
| Street Address: To Michael S. Bonton Caretala, | 1/22 West Beach Roa |
| | 18239 |
| ALOGATION OF WEIGHE DIFFERENCES | OWWELL REPORTED |
| Well Address: Parcel R03224-445-4020 | West Beach Road |
| city: County: Is/a | nd |
| T. 32 N. R. 1 WW.M. Sec. 24 | 11/E 1/4 of the NE |
| EORAGENGAGISEON | LY. |
| | ☐ GPS |
| Letitude | Topographic Map |
| Longitude | Survey |
| | Computer generated |
| Eievation at land surfacefeet/meters (circle one) | Digital Altimeter |
| | Topographic Map |
| Additional Information, if available: | Other |
| Location marked on topographic map (please attach) | |
| Location marked on air photo (please attach) | |

| | | | HUNGHOLING |
|--------------------|-------------------|-------------|---|
| | | | S.WEILYCHINEA'CHERISHIGSPELLE |
| al Descrip | etion of w | ell (size | of casing, type of well, housing, etc. |
| | Cas | ing | worde 3 for Vertical concrete culve |
| at | 20 | The | went corner of pump house on |
| ~~~ | 7 | 00 | week 30 Least from 14 lood Beach Road |
| / M | | -/ya | Week - 2 - Free John West |
| n of Well | identifica | stien Teg | Strapped to well casing |
| | - | · · | |
| <u> </u> | | | ed for ease of identifying well? Yes No |
| uppiem | ental tag | g neede | ed for ease of identifying well? Yes No |
| where wa | as tag pia | aced?_ | 101 |
| , | 1 . | | WOV Scale 1:24,000 (1"=2,000") |
| C | В | A | |
| F | G | Н | Indicate the location of the well within the Section by drawing a dot at that point |
| | | | SECTION |
| L | K | J | |
| | | | † |
| F | Q | R | |
| • | | , | |
| ents: | | t. | |
| | | | |
| | | | |
| en a servicione de | ووبايات والإيضاضة | esteror | |
| 0174 | | IEO! | GY WATER RESOURCES PROGRAM ONLY |
| | •. | | |
| ight# | · | | Date Issued |
| · . | | U | Permit Certificate Claim Exempt |
| าก ย: | Applica: | ion | Territe Columnic |